

Day: Wednesday

Date: 5/2/2007 Time: 09:56:01

Inventor Name Search Result

Your Search was:

Last Name = KATUKAM First Name = SURESH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09383714	6631136	150	08/26/1999	METHODS AND APPARATUS FOR DATA COMMUNICATION USING A HYBRID TRANSPORT SWITCHING PROTOCOL	KATUKAM, SURESH
09872141	7031253	150	06/01/2001	METHOD AND APPARATUS FOR COMPUTING A PATH THROUGH SPECIFIED ELEMENTS IN A NETWORK	KATUKAM, SURESH
<u>09872176</u>	6975588	150	06/01/2001	METHOD AND APPARATUS FOR COMPUTING A PATH THROUGH A BIDIRECTIONAL LINE SWITCHED RING	KATUKAM, SURESH
<u>09872177</u>	7051113	150	06/01/2001	METHOD AND APPARATUS FOR COMPUTING A PRIMARY PATH WHILE ALLOWING FOR COMPUTING AN ALTERNATE PATH BY USING A BLOCKED LIST	KATUKAM, SURESH
09903217	7082124	150	07/10/2001	METHOD AND APPARATUS FOR COMPUTING PRIMARY AND ALTERNATE PATHS IN MIXED PROTECTION DOMAIN NETWORKS	KATUKAM, SURESH
09909049	Not Issued	71	07/18/2001	Method and apparatus for computing a path in a system with nodal and link diverse constraints	KATUKAM, SURESH
10453390	Not Issued	61	06/03/2003	Computing a path for an open ended uni-directional path protected switched ring	KATUKAM, SURESH
<u>10698700</u>	Not Issued	30	10/31/2003	Computing a diverse path while providing optimal usage of line	KATUKAM, SURESH

				protected links	
10986675	Not Issued	30		1 0 1	KATUKAM, SURESH
60097988	Not Issued	159	1	HYBRID TRANSPORT SWITCHING PROTOCOL	KATUKAM, SURESH

Inventor Search Completed: No Records to Display.

	_	Last Name	First Name	
Search Another:	Inventor	KATUKAM	SURESH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page